

Day : Friday
Date: 12/15/2006

Time: 09:58:35

 **PALM INTRANET**

Inventor Information for 10/757937

| | | |
|----------------------|-------------|----------------------|
| Inventor Name | City | State/Country |
| HALL, DAVID JONATHAN | MONTREAL | CANADA |

| | | | | | |
|-------------------|-----------------|----------------------|------------------------|--------------------------|------------------|
| Appln Info | Contents | Petition Info | Atty/Agent Info | Continuity/Reexam | Foreign E |
|-------------------|-----------------|----------------------|------------------------|--------------------------|------------------|

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

| | | | | | | |
|-------------------------|--------------|----------|--|----------|---------------------|--------------------------------------|
| US 20050010113 A1 | US- PGPUB | 20050113 | Choice of wavelengths for multiwavelength optical imaging | 600/473 | 600/310; 600/323 | Hall, David Jonathan et al. |
| US 20040181153 A1 | US- PGPUB | 20040916 | Method and apparatus for combining continuous wave and time domain optical imaging | 600/448 | 356/432 | Hall, David Jonathan |
| US 20040147844 A1 | US- PGPUB | 20040729 | N-time-gate data-type for TPSF-based optical imaging | 600/473 | 600/476 | Hall, David Jonathan |
| US 6952086 B1 | USPAT | 20051004 | Linear position sensing system and coil switching methods for closed-loop control of large linear induction motor systems | 318/135 | 310/12 | Krefta; Mark Peter et al. |
| US 6758440 B1 | USPAT | 20040706 | Electromagnetic aircraft arrestor system | 244/110R | 244/110C | Repp; Jeffrey R. et al. |